

Tanzeel Shamsh Ansari

Frontend Developer

 tanzeelshamsh.in@gmail.com  +91-8210470098  Portfolio  GitHub  LinkedIn

Enthusiastic and detail-oriented Frontend Developer with a solid foundation in web development technologies. I bring a fresh perspective, a strong ethic and a passion for creating engaging user interfaces. Eager to contribute to dynamic projects and continue learning in a collaborative team environment.

Skills

- **Technical Skills** - HTML | CSS | JavaScript | ReactJS | Bootstrap | Material UI | Ant Design
- **Transferable Skills** - Problem-Solving | Adaptability | Communication | Teamwork | Leadership
- **Languages** - English | Hindi | Urdu

Projects

● QTify Frontend

[Code](#) | [Demo](#)

- QTify is a music application offering a variety of songs for customers to listen from.
- Implemented UI by adding responsive design elements for uniform experience across different devices.
- Utilized REST APIs to dynamically load and render data served by the backend server.
- Deployed website to Netlify
- Tech Stack - ReactJS, Event Handling, Forms, React Hooks, REST API, Error Handling.

● QKart Frontend

[Code](#) | [Demo](#)

- QKart is an e-commerce application offering a variety of products for customers to choose from.
- Implemented UI by adding responsive design elements for uniform experience across different devices.
- Utilized REST APIs to dynamically load and render data served by the backend server.
- Deployed website to Netlify
- Tech Stack - ReactJS, Event Handling, Forms, React Hooks, REST API, Error Handling.

● XBoard

[Code](#) | [Demo](#)

- XBoard is a News Feed website that will feature the latest news for select topics, from Flipboard.
- Built using HTML, CSS, JavaScript & Bootstrap from scratch.
- Used Accordions and Image Carousel to improve UI.
- Fetched news content from flipboard's RSS feed using REST API.
- Deployed the website to Netlify
- Tech Stack - HTML, CSS, Bootstrap, JavaScript, REST API.

● QTrip Dynamic

[Code](#) | [Demo](#)

- QTrip is a dynamic travel website aimed at travelers looking for multiple of adventures in different cities.
- Created web pages using HTML, CSS and made them dynamic using JavaScript.
- Improved UX with multiselect filters, image carousels.
- Deployed the website using Netlify and Heroku.
- Tech Stack - HTML, CSS, Bootstrap, JavaScript, REST API.

● QTrip Static

Code | Demo

- QTrip is a static travel website aimed at travelers looking for multiple of adventures in different cities.
- Created 3 different web pages using HTML and CSS.
- Utilized Bootstrap extensively for responsive design.
- Deployed the website using Netlify.
- Tech Stack - HTML, CSS, Bootstrap.

Work Experience

● CrioDo Fellowship in Full Stack Development(Part-Time)

Oct 2022 - Present

Learned front-end development skills and working on multiple real-world projects, including debugging applications using Chrome Developer Tools and Console Terminal. Moving forward, I am going to learn back-end development.

Tech Stack – HTML, CSS, JavaScript, Bootstrap, ReactJS, Material UI.

● Process Associate(Senior) | Sterlite Tech Cables Solutions Limited

May 2021 - Jan 2023

At the newly opening branch, the responsibility was given to work as a sub-lead with other sub-lead and juniors to build the plant and team from scratch in the absence of the team lead. Two additional soft skills of giving training and public speaking were developed during this experience.

● Process Associate | Sterlite Technologies Limited

Oct 2020 - Apr 2021

After completing two years of training and learning, promoted to mid-senior level to oversee the development of new design cables and improve the existing cable-making processes to achieve first-attempt success.

● DET | Sterlite Technologies Limited

Oct 2018 - Sep 2020

In the department of Process Development & Engineering, as a Diploma Engineer Trainee, valuable job experience was gained and soft skills were developed during the two-year tenure. Working alongside experienced engineers both within and outside the team provided the opportunity to learn the processes of making Optical Fiber Cables from scratch.

Education

● Al-Kabir Polytechnic

2017

- Diploma in Electronics & Communication Engineering
- Percentage - 72.45%

● Central Karimia High School

2014

- Matriculation
- Percentage - 72.6%